PALM Intran						
Applicatior Number		<u></u> St	Apmyll			
	earance for Ap	oplication 108	328521			
IDS nformation						
	Content	Mailroom Date	Entry Number	IDS Review	Last Modified	Reviewer
	ensingU					

Freeform Search

Database	US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins
Term:	L9 and sulfonat\$2
Display:	100 Documents in <u>Display Format</u> : Starting with Number 1
Generate	: O Hit List @ Hit Count O Side by Side O Image
(

Search History

DATE:	Friday, September 15, 2006	<u>Purge Queries</u>	Printable Copy	Create Case
-------	----------------------------	----------------------	----------------	-------------

Set Name side by side	Query	<u>Hit</u> Count	Set Name result set
DB=B	PGPB, USPT, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR		
<u>L12</u>	L10 and ((alkaline near earth near metal) or (alkali near metal) or lanthanide or cesium or neutraliz\$2)	11	<u>L12</u>
<u>L11</u>	L10 and ((alkaline near earth near metal) or (alkali near metal) or lanthanide or cesium)	4	<u>L11</u>
<u>L10</u>	L9 and sulfonat\$2	46	<u>L10</u>
<u>L9</u>	polystyrene near polyisobutylene near block near copolymer	67	<u>L9</u>
<u>L8</u>	polystyrene near polyisoprene near block near copolymer	504	<u>L8</u>
<u>L7</u>	L6 and ((alkaline near earth near metal) or (alkali near metal) or lanthanide or cesium)	23	<u>L7</u>
<u>L6</u>	L5 and neutraliz\$3	83	<u>L6</u>
<u>L5</u>	L4 and ((styrene near ionomer) or (sulfonated near styrene))	105	<u>L5</u>
<u>L4</u>	L3 and ((sulfonated near styrene) or sulfonated)	529	<u>L4</u>
<u>L3</u>	L2 and (polyisobutylene or (polyisobutylene near block near copolymer) or (isobutylene near block near polymer))	6551	<u>L3</u>
<u>L2</u>	L1 and ((polystyrene near block) or (polystyrene near block near	105132	<u>L2</u>

copolymer) or (styrene near block nearb copolymer))

(block near copolymer) or (diblock near copolymer) or (triblock near copolymer) or (star near block near copolymer)

105132 <u>L1</u>

END OF SEARCH HISTORY